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Date: March 4, 2004

PCT OPERATIONS DIVISIONS
THE INTERNATIONAL BUREAU OF WIPO
34, chemin des Colombettes
1211 Geneva 20
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Our ref. 15-414

Via facsimile (41-22)740.14.35 & EMS mail

"Amendment of the claims under 19(1) (Rule 46)"

Re: International Application No. PCT/JP03/10225

Applicant: KEIHIN CORPORATION
Agents: OCHIAI Takeshi & NIKI Kazuaki

International Filing Date: 11.08.03 (11th August 2003)

Dear Sirs,

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The applicant, who received the International Search Report relating to the above identified International Application transmitted on 13.01.04, hereby file Amendment under Article 19(1) as in the attached sheets.

More specifically, the applicant hereby cancels sheet No. 6, and submits herewith new sheets Nos. 6 and 6/1 for replacement, because the intended amendments are to add new claims 5, 6 and 7 to the application. The original claims 1 to 4 are maintained.

Very truly yours,

Takeshi Ochiai (OCHIAI Takeshi) Registered Patent Attorney in Japan of Ochiai & Co.

Attachment:

(1) Amendment under Article 19(1) 2 s

2 sheets

請求の範囲

1. $A \, I \,$ 系構造部材(I_o) 表面に密着する下地層(2)と、その下地層(2)表面に密着する防食皮膜(3)とを有し、前記下地層(2)は Z_n よりなり、前記防食皮膜(3)は3 価 C_r を含む Z_n 用クロメート皮膜よりなることを特徴とする耐食性 $A \, I \,$ 系構造部材。

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- 2. $A \mid \mathbb{R}$ 構造部材(1_0)表面に、ジンケート処理によって、 $Z \mid \mathbb{R}$ りなる下地層(2)を形成する工程と、その下地層(2)表面に、3 価クロメート剤を用いたクロメート処理によって、3 価 $C \mid \mathbb{R}$ を含む $Z \mid \mathbb{R}$ 用クロメート皮膜よりなる防食皮膜(3)を形成する工程とを用いることを特徴とする耐食性 $A \mid \mathbb{R}$ 構造部材の製造方法。
- 3. 前記ジンケート処理に要する処理時間 t1 は、前記A1系構造部材(10
 -) 表面における Z n 析出量を増やして必要厚さの、 Z n よりなる前記下地層
- (2) を得ることができる値に設定され、前記クロメート処理に要する処理時間
- t_2 は,そのクロメート処理による前記下地層(2)の溶解にも拘らず,その下地層(2)の厚さを確保した上でその下地層(2)表面に,3価Crを含む前記 Zn用クロメート皮膜を確実に形成することができる値に設定される,請求項2 記載の耐食性Al 系構造部材の製造方法。
- 4. 前記ジンケート処理に要する処理時間 t_1 が $t_1 \ge 30$ s であり、前記クロメート処理に要する処理時間 t_2 が $t_2 \le 15$ s である、請求項3記載の耐食性A 1 系構造部材の製造方法。
- 5. (追加) A 1 系構造部材(1_0)表面に密着する下地層(2)と、その下地層(2)表面に密着する防食皮膜(3)とを有し、前記下地層(2)は2 n よりなり、前記防食皮膜(3)は3 価 C r を含むクロメート皮膜よりなることを特徴とする耐食性A 1 系構造部材。
- 6. (追加) A 1 系構造部材(1_0)表面に、ジンケート処理によって、Z n よりなる下地層(2)を形成する工程と、その下地層(2)表面に、3 価クロメート剤を用いたクロメート処理によって、3 価C r を含むクロメート皮膜よりなる防食皮膜(3)を形成する工程とを用いることを特徴とする耐食性A 1 系構造部材の製造方法。

7. (追加) 前記ジンケート処理に要する処理時間 t_1 は、前記A 1 系構造部材(1_0)表面における2 n 析出量を増やして必要厚さの、2 n よりなる前記下地層(2)を得ることができる値に設定され、前記クロメート処理に要する処理時間 t_2 は、そのクロメート処理による前記下地層(2)の溶解にも拘らず、その下地層(2)の厚さを確保した上でその下地層(2)表面に、3 価C r を含む前記クロメート皮膜を確実に形成することができる値に設定される、請求項6 記載の耐食性A 1 系構造部材の製造方法。

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Dear Sirs,

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Very truly yours,

Takeshi Ochiai (OCHIAI Takeshi)
Registered Patent Attorney in Japan
of Ochiai & Co.

Attachment:

(1) Amendment under Article 19(1) 2 sheets

WHAT IS CLAIMED IS

1. A corrosion-resistant Al-based structural member comprising a base layer (2) adhered to the surface of an Al-based structural member (1₀), and a corrosion-inhibiting coating (3) adhered to the surface of the base layer (2), the base layer (2) comprising Zn, and the corrosion-inhibiting coating (3) comprising a trivalent Cr-containing chromate coating for Zn.

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- 2. A process for producing a corrosion-resistant Al-based structural member, the process comprising a step of forming a base layer (2) comprising Zn on the surface of an Al-based structural member (1₀) by a zincate treatment, and a step of forming a corrosion-inhibiting coating (3) comprising a trivalent Cr-containing chromate coating for Zn on the surface of the base layer (2) by a chromate treatment using a trivalent chromate agent.
- 3. The process for producing a corrosion-resistant Al-based structural member according to Claim 2, wherein a treatment time t₁ required for the zincate treatment is set at a value that enables the amount of Zn deposited on the surface of the Al-based structural member (1₀) to be increased to give the base layer (2) comprising Zn having a required thickness, and a treatment time t₂ required for the chromate treatment is set at a value that enables the trivalent Cr-containing chromate coating for Zn to be reliably formed on the surface of the base layer (2) while ensuring the thickness of the base layer (2), despite the base layer (2) being dissolved by the chromate treatment.
- 4. The process for producing a corrosion-resistant Al-based structural member according to Claim 3, wherein the treatment time t_1 required for the zincate treatment is ≥ 30 s, and the treatment time t_2 required for the chromate treatment is ≤ 15 s.

5. (added) A corrosion-resistant Al-based structural member comprising a base layer (2) adhered to the surface of an Al-based structural member (1₀), and a corrosion-inhibiting coating (3) adhered to the surface of the base layer (2), the base layer (2) comprising Zn, and the corrosion-inhibiting coating (3) comprising a trivalent Cr-containing chromate coating.

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- 6. (added) A process for producing a corrosion-resistant Al-based structural member, the process comprising a step of forming a base layer (2) comprising Zn on the surface of an Al-based structural member (1₀) by a zincate treatment, and a step of forming a corrosion-inhibiting coating (3) comprising a trivalent Cr-containing chromate coating on the surface of the base layer (2) by a chromate treatment using a trivalent chromate agent.
- 7. (added) The process for producing a corrosion-resistant Al-based structural member according to Claim 6, wherein a treatment time t_1 required for the zincate treatment is set at a value that enables the amount of Zn deposited on the surface of the Al-based structural member (1_0) to be increased to give the base layer (2) comprising Zn having a required thickness, and a treatment time t_2 required for the chromate treatment is set at a value that enables the trivalent Cr-containing chromate coating to be reliably formed on the surface of the base layer (2) while ensuring the thickness of the base layer (2), despite the base layer (2) being dissolved by the chromate treatment.